

• hannandarryl.github.io

San Antonio, TX

Education

Doctor of Philosophy

Drexel University

Computer Science

June 2022 - Present

Member of SPARSE Coding Lab, advised by Professor Edward Kim

Master of Science Computer Science University of North Carolina at Chapel Hill

August 2018 – May 2021

Member of MURGe-Lab, advised by Professor Mohit Bansal

Bachelor of Science

Villanova University

August 2014 – May 2018

Computer Science

Major: Computer Science

Concentration: Cognitive Science

GPA: 3.77

Research Experience

Pacific Northwest National Laboratory

July 2023 - Present

PhD Intern

Seattle, Washington (Remote)

Research in the areas of computer vision and machine learning as part of National Security Internship Program.

Drexel University

June 2022 – Present

NSF Fellow

Philadelphia, Pennsylvania (Remote)

Conducted research focused on biologically-inspired learning techniques, event-based video processing, and neuromorphic computing.

Drexel University

September 2021 – June 2022

Artificial Intelligence Engineer

Philadelphia, Pennsylvania (Remote)

Implemented and applied biologically-inspired learning techniques to a pneumothorax classification task.

University of North Carolina at Chapel Hill

August 2018 – August 2021

Research Assistant/NSF Fellow

Chapel Hill, North Carolina

Conducted research spanning a variety of subfields in NLP, with an emphasis on multimodal processing.

Tencent America Summer 2020

NLP Research Intern

Bellevue, Washington (Remote)

Conducted research on improving transformer-based conversational QA models via dialogue generation techniques.

Los Alamos National Laboratory

Summer 2018

Applied Machine Learning Fellow

Los Alamos, New Mexico

Applied biologically-inspired sparse-coding model to language, attempting to exploit top-down feedback to influence sentence-level representations.

Los Alamos National Laboratory

Summer 2017

Student Research Scientist

Los Alamos, New Mexico

Developed a multimodal deep sparse coding model using biologically-inspired learning techniques.

Publications

MobilePTX: Sparse Coding for Pneumothorax Detection Given Limited Training Examples (IAAI 2023)

Darryl Hannan, Steven C. Nesbit, Ximing Wen, Glen Smith, Qiao Zhang, Alberto Goffi, Vincent Chan, Michael J. Morris, John C. Hunninghake, Nicholas E. Villalobos, Edward Kim, Rosina O. Weber, and Christopher J. MacLellan.

StoryDALL-E: Adapting Pretrained Text-to-Image Transformers for Story Continuation (ECCV 2022) Adyasha Maharana, **Darryl Hannan**, Mohit Bansal

RESIN-11: Schema-guided Event Prediction for 11 Newsworthy Scenarios (NAACL 2022)

Xinya Du, Zixuan Zhang, Sha Li, Pengfei Yu, Hongwei Wang, Tuan Lai, Xudong Lin, Ziqi Wang, Iris Liu, Ben Zhou, Haoyang Wen, Manling Li, **Darryl Hannan**, Jie Lei, Hyounghun Kim, Rotem Dror, Haoyu Wang, Michael Regan, Qi Zeng, Qing Lyu, Charles Yu, Carl Edwards, Xiaomeng Jin, Yizhu Jiao, Ghazaleh Kazeminejad, Zhenhailong Wang, Chris Callison-Burch, Mohit Bansal, Carl Vondrick, Jiawei Han, Dan Roth, Shih-Fu Chang, Martha Palmer, Heng Ji

Improving Generation and Evaluation of Visual Stories via Semantic Consistency (NAACL 2021) Adyasha Maharana, **Darryl Hannan**, Mohit Bansal

ManyModalQA: Modality Disambiguation and QA over Diverse Inputs (AAAI 2020)

Darryl Hannan, Akshay Jain, Mohit Bansal

Deep Sparse Coding for Invariant Halle Berry Neurons (CVPR 2018)

Edward Kim, **Darryl Hannan**, Garrett Kenyon

Posters

Emojis and Weather (CCSCNE 2018)

Awards

National Science Foundation GRFP Fellowship (15% acceptance)	2019
Applied Machine Learning Summer Research Fellowship (10% acceptance)	2018
Villanova Center for Research and Fellowships Research and Travel Grant	2017